MISSISSIPPI STATE DEPARTMENT OF HEALTH RUREAU OF PUBLIC WATER SUPPLY 2015 JUN -8 AM 8: 55

	DUKE	AU OF FUDL		SUPPLY	7010 2014 - Q	An o:
_		CCR CERT	TIFICATION	,		
		()CALENDA	R YEAR 2014	\		
10Wh	0	Monte	ovsVIII	e		
		Public Water	Supply Name	,		
		04	10011			
List PWS	ID #s for	all Community	Water System	s included in th	is CCR	

The Federal Safe Drinking Water Act (SDWA) requires each Community public water system to develop and distribute a Consumer Confidence Report (CCR) to its customers each year. Depending on the population served by the public water system, this CCR must be mailed or delivered to the customers, published in a newspaper of local circulation, or provided to the customers upon request. Make sure you follow the proper procedures when distributing the CCR. You must mail, fax or email a copy of the CCR and Certification to MSDH. Please check all boxes that apply.

Customers were informed of availability of CCR by: (Attach copy of publication, water bill or other)
☐ Advertisement in local paper (attach copy of advertisement) ☐ On water bills (attach copy of bill) ☐ Email message (MUST Email the message to the address below) ☐ Other
Date(s) customers were informed://,/
CCR was distributed by U.S. Postal Service or other direct delivery. Must specify other direct deliver methods used
Date Mailed/Distributed: / /
CCR was distributed by Email (MUST Email MSDH a copy)
CCR was published in local newspaper. (Attach copy of published CCR or proof of publication) Name of Newspaper: Lee Co. COUVIEV Date Published: 5 / 7 / 2015
CCR was posted in public places. (Attach list of locations) Date Posted: / /
CCR was posted on a publicly accessible internet site at the following address (<u>DIRECT URL REQUIRED</u>):
CERTIFICATION I hereby certify that the 2014 Consumer Confidence Report (CCR) has been distributed to the customers of this public water system in the form and manner identified above and that I used distribution methods allowed by the SDWA. I further certify that the information included in this CCR is true and correct and is consistent with the water quality monitoring data provided to the public water system officials by the Mississippi State Department of Health, Bureau of Public Water Supply. Name/Title (President, Mayor, Owner, etc.) Date

Deliver or send via U.S. Postal Service: Bureau of Public Water Supply P.O. Box 1700 Jackson, MS 39215

May be faxed to: (601)576-7800

May be emailed to: water.reports@msdh.ms.gov

8

hm, 5-4. State Park Road, Mooreville,

GR 404, Shannon, general Information, a woman said ther
husband, the suspect, flad
been drinkling heavily and she
was scared to stay with tim
She said he had not physically harmed her but many
years ago had assaulted her
She has made plane to diyears ago had assaulted her
she has made plane to diyears ago had assaulted her
she has made plane to diyears ago had assaulted her
she has made plane to diyears ago had assaulted her
stay until their Officer explained there was nothing he
say until their Officer explained there was nothing he
soult did outlet han talk with
the suspect and advise him
what would happen; if any
thing physical took place, 5-5
CR 1329, general information, a
woman said two formation as
woman said two formation as
woman said who formation
was punchting her and nos
pped one of her earnings out,
causing her ear to bleed, 5-7
CR 1329, Mooreville, trespasfing, a woman said she was
stepping and heard someone
knocking on her door. There
was a sainty white formation
heard a white male guiting,
into a silver car. He took a 2-2
pack of Sprite. She said hed
been in the store a few times.
Once he was trying to sell a
stainless stell gas grill for
\$255, 5-2.

CR 141, Planereywille, stolen debt
oard, pelfi lacerity, a man said
the fempla stigned was stayher works to be considered his wallet
and his debt card was gone.
He cinciked his wallet
auspect had called it or not. 5-

siceny, crist, a vicinism said and is a co-Executive of a will, to first decreased. Brointar, When she arrived a few days ago: the leader (\$500), she will be she are she will be she will

TUPELO POLICE DEPARTMENT

TUPELO POLICE
DEPARTMENT
Officer was requested by another
afficer to perform a sobriety
evaluation on a suspect. Officer made contact with the
man who was aiready detained because he had a
strong smell of an infoxecating
alcohabic beverage coming
from his person and mouth,
the strong officer of the second
the comment of the second
the comment of the second
the difference of the difference of the second
the difference of the diffe

Richmond native pleads quilty to church burglary

A Lee County man arrested earlier this year for burglarizing a church and a free department is heading to prison for the erimes.

District Attorney Trent Kelly says William Allred.

Jr. 30, pleafed guilty to charges in connections with the break institution.

the break-ins during a hear-ing Monday in Lee County

ing Monday in Lee County Circuit Court Allred was arrested in Pebruary by deputies took-ing into the burglaries at the Richmond Baptist Church and Richmond Volunteer Fire Department in January



Tupelo man sentenced for passing bogus money

A Tupelo man has been sentenced for passing coun-terfeit money at two area

businesses.
Tellie Demond Mairidith.
37, was ordered to serve 21 months in prison and 3 years

months in preson approbation.

Mairidith is accused of using the fake bills on May 15 and 16, 2014.

He pleaded guilty to one count of the indictment in

December.

Mairdith was ordered to report to federal prison on



"2014 Annual Drinking Water Quality Report" Town of Plantersville

PWS ID: 0410011

We're very pleased to provide you with this year's Annual Water Quality Report. We want to keep you informed of about the excellent water and services we have delivered to you over the past year. Our goal is and always has been, to provide to you a safe and dependable supply of drinking water. Our water source is groundwater and water well's draw from the McShand Formation.

The source water assessment has been completed for our public water system to determine the overall susceptibility of its drinking water supply to identified potential sources of contamination. The general susceptibility rankings assigned to each well of this system are provided immediately below. A report containing detailed information on how the susceptibility determinations were made has been furnished to our public very system and its available for viewing upon request. All three of our well's all moderate susceptibility to

I'm pleased to report that our drinking water meets all federal and state requirements.

THE COURSER

If you have any questions about this report or concerning your water utility, please contact Norma Ballard at (662):844-2012. We want our valued customers to be informed about their water utility. If you want to learn more, please attend one of our regular meetings held at 6 P.M on the first Tuesday of each month at the Town-Hall.

The Town of Plantersville routinely monitors for constituents in your drinking water according to Federal and State laws. This table shows the results of our monitoring for the period of January 1th 10 December 31th, 2014. As water travels over the land or underground, it can pick up substances or constantants such as microbes, inorganic and organic chemicals, and radioactive substances. All drinking water, including bottled drinking water, may be reasonably expected to contain at least small amounts of some constituents. It's important to remember that the presence of these constituents does not necessarily pose a health risk.

Action Level - the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow

Treatment Technique (TT) - A treatment technique is a required process intended to reduce the level of a contaminant in drinking water.

Maximum Contaminant Level - The "Maximum Allowed" (MCL) is the highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

Maximum Contaminant Level Goal - The "Goal" (MCLG) is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

				TEST RE	SULTS			
Contactigant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL	Unit Measurement	MCLO	MCL	Likely Source of Contamination
		ST TOR		Disinfectants & Disinf				
				at addition of a disinfecta		or contro	of microb	
Chlorine (as Cl2) (ppm)	N	2014	.80	.391.04	Ppm	4	4	Water additive used to control microbes
TTHM (total tribatoments hancs	N	2013*	1,3	No-range	Ppb	0	80	By-product of dilinking water chlorination
		53414.84	4500000	Inorganie Cor	(strictories	650		
Fluoride	N	2012*	.113	103-,113	Ppra	4.0	4.0	Erosion of univeral deposits; water additive which promotes strong teeth; discharge from fentilizer and aluminum factories
Barlum	2.	2013*	.093	.083093	Ppm	2	2	Discharge of drilling wastes: discharge from metal refineries; erosion of natural deposits
Copper	N	2014	.5	No-range	ppm	1.3	AL=1.3	Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives
Lead ,	N	2014	1.0	No range	ppb	0	AL=15	Corresion of household plumbing systems, erosion of natural deposits

*Most recent sample. No sample was required in 2014

Additional Information for Lead

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and fome plumbing. The Town of Plantiseville is responsible for providing ligit quality defining water, but cannot control the variety of materials used in plumbing components. When your water has been stituing for several hours, you can minimize the potential for lead exposure by flushing your lap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/safewater/lead. Please contact 601-576-7582 if you wish to have your water tested.

All sources of drinking water are subject to potential contamination by substances that are naturally occurring or man made. These substances can be microbes, inorganic or organic chemicals and radioactive substances. All drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hottine at 1-800-426-4791.

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HTV/AIDS or other immune system disorders, some elderly, and infans can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by cryptosporidium and other microbiological contaminants are available from the Safe Drinking Water Hotline (800-426-4791).

Your CC; will not be mailed to you however, you may obtain a copy from the Town Hall. Please call 662-844-2012 if you have any questions. Please call our office if you have questions.

2015 JUN -8 AM 8: 55

STATE OF MISSISSIPPI COUNTY OF ______

Before	e the unders	igned, a <u>NST</u> z	ARY	
		county, JM		A.
general manag				
	LEE C	COUNTY C	OURIE	(2
in the Town of	TORELD	in said county and st	a newspap tate, makes oa	er published ith that the
PLA	UTERSV	ILLE WATE	ER PE	PORT
of which the arti per as follows:	cle hereunto att	ached is a true copy, wa	s published in s	aid newspa-
Volume Z	—, No	8Date [W	47	_20_15
Volume	, No	Date		20
Volume	, No	Date		20
Volume	, No	Date		20
Volume	, No	Date		20
by me, and I find County Courier h	d the publication has been establ	at the issues above men n thereof to have been d ished, published and ha ore than one year next p	uly made, and t d a bona fide d	hat The Lee irculation in
JANIC My commissi Comi	F MISS D# 49420 E M. HOOVEF on expires une 10, 2017	and subscribed before me	May .	looter